CLAIM SUMMARY

1. (Currently Amended) A mounting unit for a window or a door, comprising: a frame;

a leaf mounted on the frame, the leaf being movable from a closed position by at least one curved guiding mechanism into a parallel knockout position and the leaf being pivotable from the parallel knockout position about a <u>first</u> vertical axis into a rotary opening position;

at least one upper horizontal guiding mechanism on a top side of the leaf and at least one lower horizontal guiding mechanism on a bottom side of the leaf, the at least one upper and the at least one lower horizontal guiding mechanisms configured to guide the leaf, and in a closed position of the leaf, the at least one upper and the at least one lower horizontal guiding mechanisms are arranged inside the frame; and

the at least one upper and the at least one lower guiding mechanisms are each linked about the <u>a second</u> vertical axis to the frame and the leaf is rotatably <u>held on a pin at the first vertical axis</u> spaced-apart from the second vertical axis on at least one of the at least one upper and lower horizontal guiding mechanisms.

- 2. (Previously Presented) The mounting unit according to Claim 1, wherein the at least one upper horizontal guiding mechanism extends at least partially along the top side of the leaf and the at least one lower horizontal guiding mechanism extends at least partially along the bottom side of the leaf.
- 3. (Currently Amended) The mounting unit according to Claim 1, wherein the second vertical axis extends through a space between the frame and the leaf.
- 4. (Currently Amended) The mounting unit according to Claim 1, wherein the leaf moves away relative to the <u>second</u> vertical axis during a pivoting into the rotary opening direction.
- 5. (Previously Presented) The mounting unit according to Claim 1, further including an additional guiding mechanism which is hinged to at least one of the upper and lower horizontal guiding mechanisms and is guided on at least an upper side of the frame.

- 6. (Currently Amended) The mounting unit according to Claim 5, wherein the leaf is held at the additional guiding mechanism and at-at least one of the upper and lower horizontal guiding mechanisms to permit a pivoting movement.
- 7. (Previously Presented) The mounting unit according to Claim 5, wherein one end of the additional guiding mechanism is guidably connected to the frame, the leaf is connected at an opposite end of the additional guiding mechanism, and at least one of the upper and lower horizontal guiding mechanisms is connected to the opposite side of the additional guiding mechanism at a point between the connection to the frame and the connection to the leaf.
- 8. (Previously Presented) The mounting unit according to Claim 1, wherein an opening limit is provided to limit the pivotable movement of the leaf.
- 9. (Previously Presented) The mounting unit according to Claim 8, ewherein the opening limit includes mutually hinged arms whose pivoting capacity relative to one another is limited by a stop.
- 10. (Currently Amended) The mounting unit according to Claim 1, wherein in an area of the <u>second</u> vertical axis of rotation of the at least one lower guiding mechanism, a leaf lifter is mounted on the frame in order to introduce the weight of the leaf into the frame.
- 11. (Previously Presented) The mounting unit according to Claim 10, wherein the leaf lifter has an angular construction and guides and supports the leaf by a first leg and is fixed laterally to the leaf by a second leg.
- 12. (Previously Presented) The mounting unit according to Claim 10, wherein the leaf lifter has an elastic construction and is held on a pin at the frame.
- 13. (Previously Presented) The mounting unit according to Claim 1, further including corner deflections on the leaf at a side opposite the vertical axis, on which corner deflections a curved guiding mechanism is mounted for a parallel moving-out of the leaf.

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- 14. (Previously Presented) The mounting unit according to Claim 13, wherein the curved guiding mechanism is configured to be uncoupled for a pivoting of the leaf.
- 15. (Currently Amended) The mounting unit according to Claim 1, further including a curved guiding mechanism on the leaf on a side of the vertical axis, and a pin is permanently engaged at the curved guiding mechanism in a closed radial cam.